

# Before you begin

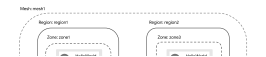
③ 3 minute read 
 ✓ page test

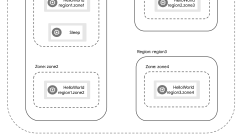
Before you begin the locality load balancing tasks, you must first install Istio on multiple clusters. The clusters must span three regions, containing four availability zones. The number of clusters required may vary based on the capabilities offered by your cloud provider.

For simplicity, we will assume that there is only a single primary cluster in the mesh.

This simplifies the process of configuring the control plane, since changes only need to be applied to one cluster.

We will deploy several instances of the HelloWorld application as follows:





Setup for locality load balancing tasks

#### **Environment Variables**

This guide assumes that all clusters will be accessed through contexts in the default Kubernetes configuration file. The following environment variables will be used

for the various contexts:							
	Variable	Description					
	CTX_PRIM ARY	The context used for applying configuration to the primary cluster.					

Variable	Description
CTX_PRIM ARY	The context used for applying configuration to the primary cluster.
CTX_R1_Z	The context used to interact with pods

The context used to interact with pods

CTX_R3_Z	The context used to interact with pods		
4	in region3.zone4.		

Create the sample namespace

To begin, generate yaml for the sample namespace

The context used to interact with pods

in region1.zone2.

in region2.zone3.

CTX R2 Z

```
$ cat <<EOF > sample.yaml
apiVersion: v1
kind: Namespace
metadata:
   name: sample
```

Add the sample namespace to each cluster:

istio-injection: enabled

labels:

E0F

with automatic sidecar injection enabled:

```
$ for CTX in "$CTX_PRIMARY" "$CTX_R1_Z1" "$CTX_R1_Z2" "$CTX_R2_Z
3" "$CTX_R3_Z4"; \
   do \
     kubectl --context="$CTX" apply -f sample.yaml; \
   done
```

### ${f Deploy}$ HelloWorld

Generate the Helloworld YAML for each locality, using the locality as the version string:

```
$ for LOC in "region1.zone1" "region1.zone2" "region2.zone3" "re
gion3.zone4"; \
    do \
        ./@samples/helloworld/gen-helloworld.sh@ \
        --version "$LOC" > "helloworld-${LOC}.yaml"; \
    done
Apply the Helloworld YAML to the appropriate cluster
```

## for each locality:

```
$ kubectl apply --context="${CTX_R1_Z1}" -n sample \
  -f helloworld-region1.zone1.yaml
```

```
-f helloworld-region1.zone1.yaml

$ kubectl apply --context="${CTX_R1_Z2}" -n sample \
-f helloworld-region1.zone2.yaml
```

```
$ kubectl apply --context="${CTX_R2_Z3}" -n sample \
   -f helloworld-region2.zone3.yaml
$ kubectl apply --context="${CTX_R3_Z4}" -n sample \
```

### **Deploy** sleep

-f helloworld-region3.zone4.yaml

Deploy the Sleep application to region1 zone1:

```
$ kubectl apply --context="${CTX_R1_Z1}" \
-f @samples/sleep/sleep.yaml@ -n sample
```

### Wait for HelloWorld pods

helloworld-region1.zone1-86f77cd7b-cpxhv 2/2

NAME

TARTS

AGE

30s

Wait until the HelloWorld pods in each zone are Running:

```
$ kubectl get pod --context="${CTX_R1_Z1}" -n sample -l app="hel
loworld" \
  -l version="region1.zone1"
```

READY

STATUS

Running

RES

0

<pre>\$ kubectl get podcontext="\${CTX_R1_Z2}" loworld" \    -l version="region1.zone2"  NAME TARTS AGE helloworld-region1.zone2-86f77cd7b-cpxhv</pre>	READY		"hel RES		
<pre>\$ kubectl get podcontext="\${CTX_R2_Z3}" loworld" \    -l version="region2.zone3"</pre>	······				
NAME TARTS AGE helloworld-region2.zone3-86f77cd7b-cpxhv 30s	READY 2/2	STATUS Running	RES 0		

-l version="region3.zone4"

NAME READY STATUS RES

TARTS AGE
helloworld-region3.zone4-86f77cd7b-cpxhv 2/2 Running 0
30s

\$ kubectl get pod --context="\${CTX\_R3\_Z4}" -n sample -l app="hel

system and are now ready to begin the locality load balancing tasks!

**Congratulations!** You successfully configured the

#### Next steps

loworld" \

- You can now configure one of the following load balancing options:
  - Locality failover
  - Locality weighted distribution

Only one of the load balancing options should be configured, as they are mutually exclusive. Attempting to configure both may lead to unexpected behavior.